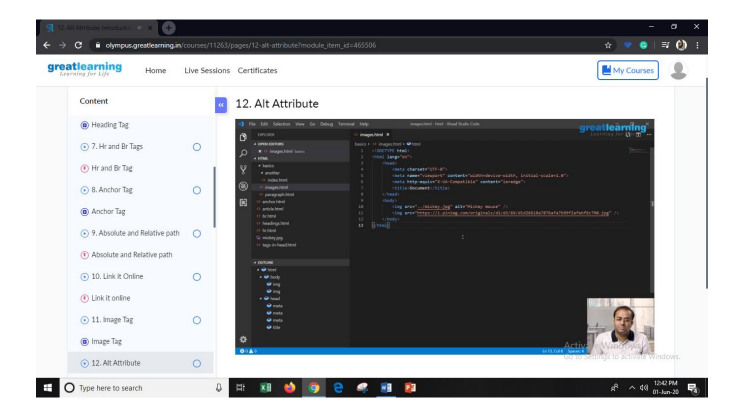
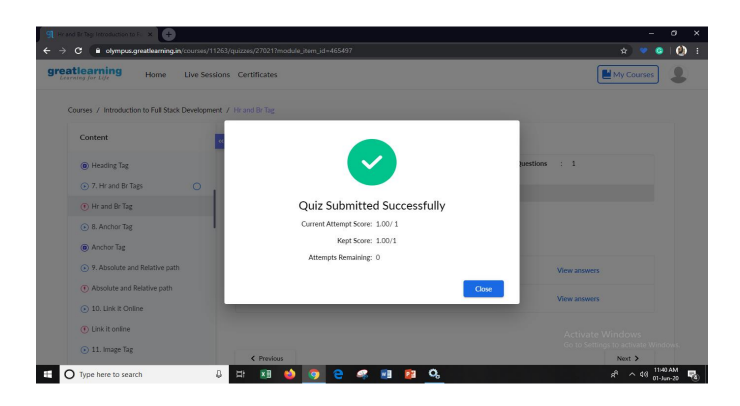
DAILY ONLINE ACTIVITIES SUMMARY

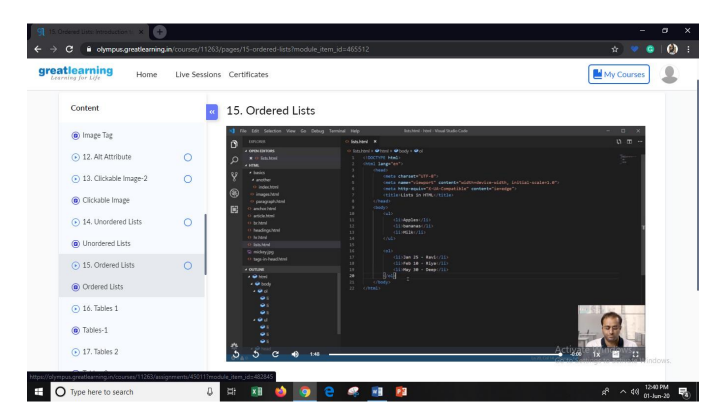
3/06/2020		Name:	Shetty Sonali Sanjeeva		
8 th B	th B		4AL16CS123		
0 2			merocore.		
Online Test Summary					
Not Co	Not Conducted				
		Score			
Certification Course Summary					
Course Introduction to Full Stack Development					
Provider	Great Learning Academy	Duration		1 hour	
Coding Challenges					
Problem Statement – Find an array of positive integers for the inversion count of array.					
Status: Solved					
Uploaded the report in Github			yes		
If yes Repository name			SONALISHETTY		
Uploaded the report in slack ye			yes		
	Not Co	Online Te Not Conducted Certification Conducted Introduction to Full Stack Development Development Coding Codin	Online Test Summary Not Conducted Score	Online Test Summary Not Conducted Score	

Online Test Details:

Certification Course Details:







Coding Challenges Details:

#include<stdio.h>

```
int getInvCount(int arr[], int n)
{
    int inv_count = 0;
    for (int i = 0; i < n - 1; i++)
        for (int j = i + 1; j < n; j++)
        if (arr[i] > arr[j])
            inv_count++;

        return inv_count;
        }

    int main(int argv, char** args)
    {
        int arr[] = { 2,4,1,3,5 };
        int n = sizeof(arr) / sizeof(arr[0]);
        printf(" Number of inversions are %d \n", getInvCount(arr, n));
        return 0;
    }
}
```